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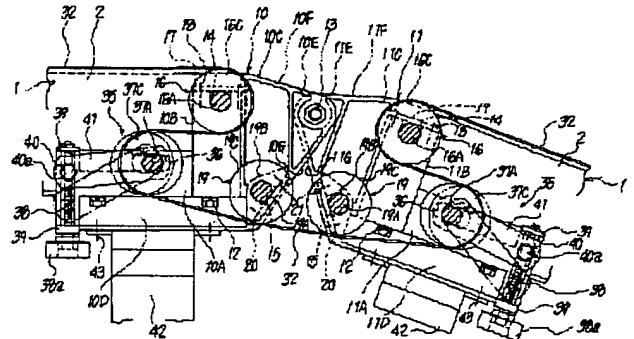
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TITLE : CONNECTABLE CONVEYOR DEVICE



ABSTRACT : PURPOSE: To enable suitable connection between conveyers whether there is an inclined conveyance path or not by opposing an outer connection part of one conveyor to an inner connection part of the other conveyor device and by having a fixture act between the corresponded connection holes.

CONSTITUTION: To an inner connection part 10E of one of conveyor devices, an outer connection part 11E of the other conveyor device is opposed, and a fixture 13 is made to act between the corresponded connection holes so that the inner connection part 10E is brought into contact with the face of the outer connection part 11E for connection in the straight line state. Both the conveyor devices are given a predetermined relative angle by being rotated around the connection axis, but with presence of inclination upper faces 10F and 11F and inclination lower faces 10B and 11G end bases 10 and 11 enable desired rotation without collision to each other. Thus, the conveyor devices are connected to each other in the straight line state without dislocated in the conveyance width direction, can be relatively rotated without colliding with each other and can be suitably connected all the time.

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